

**Amendment to the Claims:**

Please amend the claims as follows:

1. (Currently Amended) In a telecommunications system, a method of supplying a real-time video data service comprising the steps of defining a plurality of channel coding rates applicable to video data, said plurality including a 1/1 coding rate; selecting one of said rates and applying it to video data; and transmitting the coded video data over a link to a video receiver, in which the telecommunications system is a mobile radio telecommunication system, and the coded video data is transmitted over a radio link to a video receiver in a mobile system, the method comprising transmitting a selected channel coding rate as a coding scheme field in a header with each transmitted radio burst, the header comprising the coding scheme field and a temporary flow indicator field, wherein upon the channel coding rate being 1/1, further comprising in the uplink mode the step of applying time diversity to the header, so as to transmit the header, the video payload, and a repetition of the header.

2. Cancelled.

3. Cancelled.

4. (Original) A method according to Claim 1 in which the plurality of channel coding rates comprise the rates 1/1, 2/3, 1/2 and 1/3.

5. Cancelled.

6. (Currently Amended) A method according to Claim 15 in which the real-time video service is provided in a telecommunications system having interleaving, further comprising the steps of dividing each block of video payload into a plurality of divisions; and supplying each division in turn to consecutive bursts for radio transmission, and also supplying each burst with the header fields for that payload.

7. (Currently Amended) A method according to Claims 13 further comprising the step of providing a plurality of stealing bits in each header arranged to indicate that a payload comprises real time video data.

8. (Currently Amended) A mobile radio telecommunications system ~~10~~ comprising a core network , at least one Support Node, ~~17, 18,~~ at least one Radio Network Controller~~46~~, and at least one Mobile Station~~12~~, the system being arranged for supply of a real time video service to said Mmobile Station, wherein~~user characterized in that~~ said system is arranged to select one of a plurality of channel coding rates, said plurality including a 1/1 rate, to apply said selected rate to a video signal, and to transmitsupply the coded signal to said Mobile Station, and is also arranged to transmit a selected channel coding rate as a coding scheme field in a header with each transmitted signal burst, the header comprising the coding scheme field and a temporary flow indicator field, and is arranged upon the channel coding rate being 1/1 to apply in the uplink mode time diversity to the header, so as to transmit the header , a video payload, and a repetition of the header.

9. (Original) A system according to Claim 8 in which channel coding for the real time video signal is applied in the application layer of the conventional 7-layer telecommunications protocol.